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<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L5	L4 and (PNA or LNA or aptamer)	61
		((alcohol or methanol or ethanol or butanol) near10 (fixat\$3 or preserv\$5 or fix\$2))	
<input type="checkbox"/>	L4	same ((DNA or RNA or probe) near10 (fluoresc\$3 or fluorophore or chromophore or dye or label))	200
<input type="checkbox"/>	L3	(alcohol or methanol or ethanol or butanol) near10 (DNA or RNA or probe)near10 (fluoresc\$3 or fluorophore or chromophore or dye or label)	152
<input type="checkbox"/>	L2	(alcohol or methanol or ethanol or butanol) (10a) (fluoresc\$3 or fluorophore or chromophore or dye or label) (10a) (DNA or RNA or probe)	2390182
<input type="checkbox"/>	L1	(alcohol or methanol or ethanol or butanol) (10a) (fluoresc\$3 or fluorophore or chromophore or dye or label) (20a) (DNA or RNA or probe)	2542099

END OF SEARCH HISTORY

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)
LANGUAGE: English
FILE SEGMENT: Priority Journals
ENTRY MONTH: 198101
ENTRY DATE: Entered STN: 19900316
Last Updated on STN: 19970203
Entered Medline: 19810126
SO The journal of histochemistry and cytochemistry : official journal of the Histochemistry Society, (1980 Nov) Vol. 28, No. 11, pp. 1224-32.
Journal code: 9815334. ISSN: 0022-1554.
AB Several preparative techniques (detergent treatment, ethanol fixation, and hypotonic cell lysis), DNA fluorochromes, and methods of numerical analysis (planimetric or curve-fitting) were compared for the estimation of cell-cycle kinetic parameters (G1, S, G2).

L29 ANSWER 100 OF 115 CAPLUS COPYRIGHT 2006 ACS on STN
ACCESSION NUMBER: 1979:416253 CAPLUS
DOCUMENT NUMBER: 91:16253
TITLE: Multimolecular hybridization probes: nitrogen mustard crosslinking of RNA aggregated in methanol
AUTHOR(S): Malka, Deborah
CORPORATE SOURCE: Columbia Univ., New York, NY, USA
SOURCE: (1978) 205 pp. Avail.: Univ. Microfilms Int., Order No. 7908618
From: Diss. Abstr. Int. B 1979, 39(10), 4728-9
DOCUMENT TYPE: Dissertation
LANGUAGE: English
TI Multimolecular hybridization probes: nitrogen mustard crosslinking of RNA aggregated in methanol
SO (1978) 205 pp. Avail.: Univ. Microfilms Int., Order No. 7908618
From: Diss. Abstr. Int. B 1979, 39(10), 4728-9

L29 ANSWER 103 OF 115 CAPLUS COPYRIGHT 2006 ACS on STN
ACCESSION NUMBER: 1978:85473 CAPLUS
DOCUMENT NUMBER: 88:85473
TITLE: Fluorometric determination of DNA in fixed tissue using ethidium bromide
AUTHOR(S): Andersen, Knut Jan; Skagen, Dankert W.
CORPORATE SOURCE: Med. Dep. A, Univ. Bergen, Bergen, Norway
SOURCE: Analytical Biochemistry (1977), 83(2), 703-8
CODEN: ANBCA2; ISSN: 0003-2697
DOCUMENT TYPE: Journal
LANGUAGE: English
SO Analytical Biochemistry (1977), 83(2), 703-8
CODEN: ANBCA2; ISSN: 0003-2697
IT 64-19-7, biological studies
RL: BIOL (Biological study)
(ethanol and, tissues fixation by, in DNA fluorometric determination)

=> d hist

(FILE 'HOME' ENTERED AT 14:00:02 ON 13 APR 2006)

FILE 'CAPLUS, MEDLINE, BIOSIS' ENTERED AT 14:00:45 ON 13 APR 2006
L1 37272 S (PRESERV? OR FIXAT? OR ALCOHOL?) (S) (DNA OR RNA OR DETECT?)
L2 33866 S (PRESERV? OR FIXAT? OR ALCOHOL?) (20A) (DNA OR RNA OR DETECT?)
L3 2770 S L2 AND (CHROMOPHOR? OR FLUOR? OR LANTHANIDE(W) CHELATE OR NANO
L4 829 S (PRESERV? OR FIXAT? OR ALCOHOL?) (20A) (DNA OR RNA OR DETECT?)
L5 772 S (PRESERV? OR FIXAT? OR ALCOHOL?) (20A) (DNA OR RNA OR DETECT?)
L6 3 S L5 AND (APTAMER OR PNA OR LNA)
L7 3 S L4 AND (APTAMER OR PNA OR LNA)

L8 20 S L3 AND (APTAMER OR PNA OR LNA)
 L9 552 DUP REM L5 (220 DUPLICATES REMOVED)
 L10 283 S (PRESERV? OR FIXAT? OR ALCOHOL?) (5A) (DNA OR RNA OR DETECT?)
 L11 139 S (PRESERV? OR FIXAT?) (5A) (DNA OR RNA OR DETECT?) (10A) (CHRO
 L12 103 S (PRESERV? OR FIXAT?) (5A) (DNA OR RNA OR DETECT?) (5A) (CHROM
 L13 49 S (PRESERV? OR FIXAT?) (5A) (DNA OR RNA) (5A) (CHROMOPHOR? OR F
 L14 32 DUP REM L13 (17 DUPLICATES REMOVED)
 L15 427 S L9 AND PY<=2000
 L16 85 S L12 AND PY<=2000
 L17 27 S L14 AND PY<=2000
 L18 46 S (ALCOHOL?) (10A) (DNA OR RNA) (10A) (CHROMOPHOR? OR FLUOR? OR
 L19 30 S L18 AND PY<=2000
 L20 53 S (ALCOHOL?) (10A) (DNA OR RNA OR NUCLEIC? OR OLIGONUCLE? OR PO
 L21 33 S L20 AND PY<=2000
 L22 24 DUP REM L21 (9 DUPLICATES REMOVED)
 L23 482 S (ALCOHOL? OR METHANOL? OR BUTANOL? OR ETHANOL?) (20A) (CHROMO
 L24 339 S L23 AND PY<=2000
 L25 9 S L24 AND (PNA OR POLYNUCLEOTIDE? OR APTAMER? OR LNA)
 L26 1 S L24 AND SENSOR
 L27 256 S (ALCOHOL? OR METHANOL? OR BUTANOL? OR ETHANOL?) (10A) (CHROMO
 L28 175 S L27 AND PY<=2000
 L29 115 DUP REM L28 (60 DUPLICATES REMOVED)

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FILE 'CAPLUS, MEDLINE, BIOSIS' ENTERED AT 14:00:45 ON 13 APR 2006
 L1 37272 SEA ABB=ON PLU=ON (PRESERV? OR FIXAT? OR ALCOHOL?) (S) (DNA
 OR RNA OR DETECT?)
 L2 33866 SEA ABB=ON PLU=ON (PRESERV? OR FIXAT? OR ALCOHOL?) (20A)
 (DNA OR RNA OR DETECT?)
 L3 2770 SEA ABB=ON PLU=ON L2 AND (CHROMOPHOR? OR FLUOR? OR LANTHANIDE
 (W) CHELATE OR NANOCRYSTAL?)
 L4 829 SEA ABB=ON PLU=ON (PRESERV? OR FIXAT? OR ALCOHOL?) (20A)
 (DNA OR RNA OR DETECT?) (20A) (CHROMOPHOR? OR FLUOR? OR
 LANTHANIDE (W) CHELATE OR NANOCRYSTAL?)
 L5 772 SEA ABB=ON PLU=ON (PRESERV? OR FIXAT? OR ALCOHOL?) (20A)
 (DNA OR RNA OR DETECT?) (10A) (CHROMOPHOR? OR FLUOR? OR
 LANTHANIDE (W) CHELATE OR NANOCRYSTAL?)
 L6 3 SEA ABB=ON PLU=ON L5 AND (APTAMER OR PNA OR LNA)
 L7 3 SEA ABB=ON PLU=ON L4 AND (APTAMER OR PNA OR LNA)
 L8 20 SEA ABB=ON PLU=ON L3 AND (APTAMER OR PNA OR LNA)
 L9 552 DUP REM L5 (220 DUPLICATES REMOVED)
 L10 283 SEA ABB=ON PLU=ON (PRESERV? OR FIXAT? OR ALCOHOL?) (5A) (DNA
 OR RNA OR DETECT?) (10A) (CHROMOPHOR? OR FLUOR? OR LANTHANIDE (W)
) CHELATE OR NANOCRYSTAL?)
 L11 139 SEA ABB=ON PLU=ON (PRESERV? OR FIXAT?) (5A) (DNA OR RNA OR
 DETECT?) (10A) (CHROMOPHOR? OR FLUOR? OR LANTHANIDE (W) CHELATE
 OR NANOCRYSTAL?)
 L12 103 SEA ABB=ON PLU=ON (PRESERV? OR FIXAT?) (5A) (DNA OR RNA OR
 DETECT?) (5A) (CHROMOPHOR? OR FLUOR? OR LANTHANIDE (W) CHELATE
 OR NANOCRYSTAL?)
 L13 49 SEA ABB=ON PLU=ON (PRESERV? OR FIXAT?) (5A) (DNA OR RNA)
 (5A) (CHROMOPHOR? OR FLUOR? OR LANTHANIDE (W) CHELATE OR
 NANOCRYSTAL?)
 L14 32 DUP REM L13 (17 DUPLICATES REMOVED)
 D L6 IBIB ABS 1-3
 D L14 TI 1-20
 L15 427 SEA ABB=ON PLU=ON L9 AND PY<=2000
 L16 85 SEA ABB=ON PLU=ON L12 AND PY<=2000
 L17 27 SEA ABB=ON PLU=ON L14 AND PY<=2000
 D L17 TI 1-27
 L18 46 SEA ABB=ON PLU=ON (ALCOHOL?) (10A) (DNA OR RNA) (10A)
 (CHROMOPHOR? OR FLUOR? OR LANTHANIDE (W) CHELATE OR NANOCRYSTAL?

)
L19 30 SEA ABB=ON PLU=ON L18 AND PY<=2000
D L19 TI 1-30
L20 53 SEA ABB=ON PLU=ON (ALCOHOL?) (10A) (DNA OR RNA OR NUCLEIC?
OR OLIGONUCLE? OR POLYNUCLEO?) (10A) (CHROMOPHOR? OR FLUOR? OR
LANTHANIDE(W) CHELATE OR NANOCRYSTAL?)
L21 33 SEA ABB=ON PLU=ON L20 AND PY<=2000
L22 24 DUP REM L21 (9 DUPLICATES REMOVED)
D L22 TI 1-24
D L17 IBIB KWIC 2,3,9,10,11,23
D L19 IBIB KWIC 1,2,9,10
D L19 IBIB KWIC 12,13,15,16
D L22 IBIB KWIC 3,7,9,11
L23 482 SEA ABB=ON PLU=ON (ALCOHOL? OR METHANOL? OR BUTANOL? OR
ETHANOL?) (20A) (CHROMOPHOR? OR FLUOR? OR PROBE? OR LANTHANIDE(
W) CHELATE OR NANOCRYSTAL?) (20A) (DNA OR RNA OR NUCLEIC?)
L24 339 SEA ABB=ON PLU=ON L23 AND PY<=2000
L25 9 SEA ABB=ON PLU=ON L24 AND (PNA OR POLYNUCLEOTIDE? OR
APTAMER? OR LNA)
L26 1 SEA ABB=ON PLU=ON L24 AND SENSOR
D L26 IBIB ABS 1
D L25 IBIB KWIC 1-9
L27 256 SEA ABB=ON PLU=ON (ALCOHOL? OR METHANOL? OR BUTANOL? OR
ETHANOL?) (10A) (CHROMOPHOR? OR FLUOR? OR PROBE? OR LANTHANIDE(
W) CHELATE OR NANOCRYSTAL?) (10A) (DNA OR RNA OR NUCLEIC?)
L28 175 SEA ABB=ON PLU=ON L27 AND PY<=2000
L29 115 DUP REM L28 (60 DUPLICATES REMOVED)
D L29 TI 1-15
D L29 TI 16-30
D L29 TI 31-60
D L29 TI 61-91
D L29 TI 91-115
D L29 IBIB KWIC 9,10,18,19
D L29 IBIB KWIC 28,37,43,53
D L29 IBIB KWIC 56,58,63,69
D L29 IBIB KWIC 91,97,100,103

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Journal of Chromatography A, Volume 904, Issue 2, 29 December 2000, Pages 145-169
Mindaugas Zaveckas, Birutė Bagkevičiūtė, Virginijus Lukša, Gintautas Žvirblis, Valerija Chmieliauskaitė, Vladas Bumelis and Henrikas Pesliakas
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Simonetta Camandola, Giuseppe Poli and Mark P. Mattson
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